

1 MAL	A The E			1
PATENT	TRADEMAR	IN THE UNITED STATES PATENT	AND TRADEMARK OFFICE	
	In re applica	tion of:	Art Unit:	
	Merlin Thor	nsen		

Application No. 10/773,764
Filed: February 6, 2004

Attorney Docket: FSP0042

For: ROTATING BARRIER FOR JET MASSAGE

Examiner: Date: 1/14/2005

TRANSMITTAL LETTER

COMMISSIONER FOR PATENTS

Washington, DC 20231

Enclosed for filing in the application referenced above are the following:

One page of Fee Transmittal Return receipt postcard Applicant claims small entity status A check for \$200 is included.

Name:	Charles A. Mirho				
	_Charles A. Mirho				
Signed:	(Marley What	4	Date:	1/14/2005_	



FEE TRANSMITTAL

Attorney Docket Code: FSP0042

Title: ROTATING BARRIER FOR JET MASSAGE

First Named Inventor: Merlin Thomsen Application Number: 10/773,764

Filing Date: February 6, 2004

TOTAL FEE: \$200

Applicant claims small entity status
Other fees due (small entity): \$200
For: Two additional independent claims over three

A check for \$200 is included.

Credit overpayments and charge unpaid fees to deposit account 501691.

Submitted by Reg. 41,199

Charles A. Mirho

-

112 W. 37th St., Vancouver, WA, 98660

Phone: 360-737-1748 Customer Number: 29586 Fax: 360-294-6426

01 1 ...

Date __1/14/2005



CERTIFICATE OF MAILING

In the matter of:

ROTATING BARRIER FOR JET MASSAGE

Application Number: 10/773,764

Docket code: FSP0042

File date: February 6, 2004

I hereby certify that the following is being deposited with the United States Postal Service with sufficient postage in a mailer addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

on ____1/14/2005_____ date Printed name: __Charles A. Mirho____

One page of Fee Transmittal

Check for \$200

Signature:

Return receipt postcard



RETURN RECEIPT POSTCARD

In the matter of: ROTATING BARRIER FOR JET MASSAGE Application Number: 10/773,764 Docket code: FSP0042

File date: February 6, 2004

One page of Fee Transmittal Check for \$200 One page of Certificate of Mailing

FRONT: RETURN ADDRESS PROPER POSTAGE